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2 In the Claims

This listing of claims will replace all prior versions and listings of claims in this application.

1 (Previously presented). A wound irrigation device comprising a reservoir housing, containing from 250 ml to 750 ml of a sterile wound irrigation solution, wherein said wound irrigation device comprises a discharge means that directs a pressurized stream of said wound irrigation solution when said reservoir housing is pressurized, wherein said reservoir housing is made of a resilient compressible material and wherein said discharge means comprises a plurality of ports through which said sterile wound irrigation solution passes when the reservoir housing is compressed, wherein each of said ports has a diameter of from about a 10 gauge to a 25 gauge needle, and wherein said device further comprises a splash guard.

- 2 (Canceled).
- 3 (Canceled).
- 4 (Previously presented). The wound irrigation device according to claim 1, wherein said plurality of ports discharge a plurality of pressurized steams of the wound irrigation solution at an angle, such that said pressurized streams intersect over a center of said discharge means.
- 5 (Currently amended). The wound irrigation device according to claim 1, wherein said discharge means eomprises has four ports.
 - 6 (Canceled).
 - 7-11 (Canceled).

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12 (Canceled).

13 (Currently amended). The wound irrigation device according to claim 421, wherein said splash guard is hemi-spherical.

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14 (Original). The wound irrigation device according to claim 13, wherein said splash guard comprises a removable protective cap.

15-34 (Canceled).